

L Number	Hits	Search Text	DB	Time stamp
1	16	(driv\$5 near (light or laser)) and (voltage ADJ1 source) and switch\$5 and (negative near2 feedback near loop)	USPAT	2003/11/06 12:38
4	2	(driv\$5 near (light or laser)) and (voltage ADJ1 source) and switch\$5 and (negative near2 feedback near loop) and MOS	USPAT	2003/11/06 12:48
7	1	(driv\$5 near (light or laser)) and (voltage ADJ1 source) and (switch\$5 with (change or simultaneously)) and (negative near2 feedback near loop) and MOS	USPAT	2003/11/06 12:50
8	4	(driv\$5 near (light or laser)) and (voltage ADJ1 source) and (switch\$5 with (change or simultaneously)) and (negative near2 feedback near loop)	USPAT	2003/11/06 12:54
10	129	(driv\$5 near (light or laser)) and (voltage ADJ1 source) and (switch\$5 with (change or simultaneously or alter\$5 or modify or variat\$4) with voltage)	USPAT	2003/11/06 12:56
-	8356	(driv\$5 with light) and current and voltage and switch\$5 and resistance	USPAT	2003/10/23 14:22
-	757	(driv\$5 near2 light) and current and (voltage near source) and switch\$5 and resistance	USPAT	2003/10/23 13:20
-	40	((driv\$5 near2 light) and current and (voltage near source) and switch\$5 and resistance) and 372/\$	USPAT	2003/10/23 13:18
-	27	((driv\$5 near2 light) and current and (voltage near source) and switch\$5 and resistance) and 372/\$.cccls.	USPAT	2003/10/23 13:22
-	56	(driv\$5 near2 light) and current and (voltage near source) and switch\$5 and resistance and (negative near feedback)	USPAT	2003/10/23 14:02
-	7	((driv\$5 near2 light) and current and (voltage near source) and switch\$5 and resistance and (negative near feedback)) and 372/\$.cccls.	USPAT	2003/10/23 13:22
-	56	(driv\$5 near2 light) and current and (voltage near source) and switch\$5 and resistance and (negative near2 feedback)	USPAT	2003/10/23 14:35
-	76	(driv\$5 near2 light) and current and (voltage near source) and switch\$5 and (negative near feedback)	USPAT	2003/10/23 14:04
-	292	372/38.02.cccls.	USPAT	2003/10/23 14:13
-	13324	(driv\$5 with (light or laser)) and voltage and switch\$5 and amplifier	USPAT	2003/10/23 14:23
-	80	(driv\$5 near2 (light or laser)) and current and (voltage near source) and switch\$5 and resistance and (negative near2 feedback)	USPAT	2003/10/23 14:37
-	59	(driv\$5 near (light or laser)) and current and (voltage near source) and switch\$5 and resistance and (negative near2 feedback)	USPAT	2003/10/23 14:40
-	0	(driv\$5 near (light or laser)) and current and (voltage near source) and switch\$5 and resistance and (negative near2 feedback) and 372/38.cccls	USPAT	2003/10/23 14:40
-	0	(driv\$5 near (light or laser)) and current and (voltage near source) and switch\$5 and resistance and (negative near2 feedback) and 372/\$.cccls	USPAT	2003/10/23 14:41
-	18	(driv\$5 near (light or laser)) and current and (voltage near source) and switch\$5 and resistance and (negative near2 feedback) and 372/\$.cccls.	USPAT	2003/10/24 10:58
-	8	(driv\$5 near (light or laser)) and current and (voltage near source) and switch\$5 and resistance and (negative near2 feedback near loop) and 372/\$.cccls.	USPAT	2003/11/05 13:52

-	4	(driv\$5 near (light or laser)) and current and (voltage ADJ source) and switch\$5 and resistance and (negative near2 feedback near loop) and 372/\$.ccls.	USPAT	2003/10/28 08:18
-	8	(driv\$5 near (light or laser)) and (voltage near source) and switch\$5 and resistance and (negative near2 feedback near loop) and 372/\$.ccls.	USPAT	2003/11/05 13:52
-	9	(driv\$5 near (light or laser)) and (voltage near source) and switch\$5 and (negative near2 feedback near loop) and 372/\$.ccls.	USPAT	2003/11/05 13:53
-	20	(driv\$5 near (light or laser)) and (voltage near source) and switch\$5 and (negative near2 feedback near loop)	USPAT	2003/11/05 13:54